# **SPIDER-DAY04**

## 1. 有道翻译爬虫

### 1.1 项目需求

破解有道翻译接口,抓取翻译结果

2

# 结果展示

4 请输入要翻译的词语: elephant

5 翻译结果: 大象

翻译结果: mews

## 1.2 项目分析流程

- 1 【1】准备抓包: F12开启控制台, 刷新页面
- 2 【2】寻找地址

3

4

7

9

- 2.1) 页面中输入翻译单词,控制台中抓取到网络数据包,查找并分析返回翻译数据的地址 F12-Network-XHR-Headers-General-Request URL
- 5 【3】发现规律
- 6 3.1) 找到返回具体数据的地址,在页面中多输入几个单词,找到对应URL地址
  - 3.2) 分析对比 Network All(或者XHR) Form Data, 发现对应的规律
- 8 【4】寻找JS加密文件
  - 控制台右上角 ...->Search->搜索关键字->单击->跳转到Sources, 左下角格式化符号{}
- 10 【5】查看JS代码
- 担 搜索关键字,找到相关加密方法,用python实现加密算法
- 12 【6】断点调试
- 13 JS代码中部分参数不清楚可通过断点调试来分析查看
- 14 【7】Python实现JS加密算法

### 1.3 项目步骤

1、开启F12抓包,找到Form表单数据如下:

```
i: 喵喵叫
2
   from: AUTO
   to: AUTO
3
   smartresult: dict
5
   client: fanyideskweb
   salt: 15614112641250
   sign: 94008208919faa19bd531acde36aac5d
    ts: 1561411264125
   bv: f4d62a2579ebb44874d7ef93ba47e822
9
   doctype: ison
10
   version: 2.1
11
12 keyfrom: fanyi.web
13 action: FY_BY_REALT1ME
```

#### 2、在页面中多翻译几个单词,观察Form表单数据变化

```
1 salt: 15614112641250

2 sign: 94008208919faa19bd531acde36aac5d

3 ts: 1561411264125

4 bv: f4d62a2579ebb44874d7ef93ba47e822

5 # 但是bv的值不变
```

#### 3、一般为本地is文件加密,刷新页面,找到is文件并分析JS代码

```
      1
      控制台右上角 - Search - 搜索salt - 查看文件 - 格式化输出

      2

      3
      【结果】 : 最终找到相关JS文件 : fanyi.min.js
```

#### 4、打开JS文件,分析加密算法,用Python实现

```
1
    【ts】经过分析为13位的时间戳,字符串类型
2
      js代码实现) "" + (new Date).getTime()
3
      python实现) str(int(time.time() * 1000))
4
    【salt】ts + 0-9之间的随机数(字符串类型)
5
6
      js代码实现) ts + parseInt(10 * Math.random(), 10);
7
      python实现) ts + str(random.randint(0, 9))
8
    【sign】('设置断点调试,来查看 e 的值,发现 e 为要翻译的单词')
9
10
      js代码实现) n.md5("fanyideskweb" + e + salt + "Tbh5E8=q6U3EXe+&L[4c@")
11
      python实现)
      from hashlib import md5
12
13
      m = md5()
      m.update(string.encode())
14
15
      sign = m.hexdigest()
```

#### 5、pycharm中正则处理headers和formdata

```
1 【1】pycharm进入方法: Ctrl + r , 选中 Regex
2 【2】处理headers和formdata
3 (.*): (.*)
4 "$1": "$2",
5 【3】点击 Replace All
```

### 1.4 代码实现

```
import requests
1
2
    import time
3
    import random
4
    from hashlib import md5
6
   class YdSpider(object):
7
     def init (self):
8
        # url一定为F12抓到的 headers -> General -> Request URL
9
        self.url = 'http://fanyi.youdao.com/translate o?smartresult=dict&smartresult=rule'
10
        self.headers = {
          # 检查频率最高 - 3个
11
          "Cookie": "OUTFOX SEARCH USER ID=970246104@10.169.0.83;
12
    OUTFOX SEARCH USER ID NCOO=570559528.1224236;
    ntes nnid=96bc13a2f5ce64962adfd6a278467214,1551873108952; JSESSIONID=aaae9i7p1XP1KaJH gkYw;
    td cookie=18446744072941336803; SESSION FROM COOKIE=unknown;
      _rl__test__cookies=1565689460872",
13
          "Referer": "http://fanyi.youdao.com/",
          "User-Agent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like
14
    Gecko) Chrome/76.0.3809.100 Safari/537.36",
15
        }
16
17
      # 获取salt, sign, ts
      def get_salt_sign_ts(self,word):
18
19
        # ts
        ts = str(int(time.time()*1000))
20
21
        # salt
22
        salt = ts + str(random.randint(0,9))
23
        # sign
        string = "fanyideskweb" + word + salt + "n%A-rKaT5fb[Gy?;N5@Tj"
24
25
        s = md5()
        s.update(string.encode())
26
27
        sign = s.hexdigest()
28
29
        return salt, sign, ts
30
      # 主函数
31
32
      def attack_yd(self,word):
33
        # 1. 先拿到salt, sign, ts
34
        salt,sign,ts = self.get_salt_sign_ts(word)
35
        # 2. 定义form表单数据为字典: data={}
        # 检查了salt sign
36
37
        data = {
38
          "i": word,
          "from": "AUTO",
39
```

```
40
          "to": "AUTO",
41
          "smartresult": "dict",
          "client": "fanyideskweb",
42
          "salt": salt,
43
44
          "sign": sign,
          "ts": ts,
45
          "bv": "7e3150ecbdf9de52dc355751b074cf60",
46
47
          "doctype": "json",
          "version": "2.1",
48
49
          "keyfrom": "fanyi.web",
          "action": "FY BY REALTIME",
50
51
52
        # 3. 直接发请求:requests.post(url,data=data,headers=xxx)
53
        html = requests.post(
54
          url=self.url,
55
          data=data,
56
          headers=self.headers
57
        ).json()
58
        # res.json() 将json格式的字符串转为python数据类型
59
        result = html['translateResult'][0][0]['tgt']
60
        print(result)
61
62
63
      # 主函数
      def run(self):
64
65
        # 输入翻译单词
        word = input('请输入要翻译的单词:')
66
67
        self.attack yd(word)
68
    if __name__ == '__main__':
69
70
      spider = YdSpider()
71
      spider.run()
```

# 2. 百度翻译JS逆向爬虫

### 2.1 JS评向详解

```
【1】应用场景
1
2
       当JS加密的代码过于复杂,没有办法破解时,考虑使用JS逆向思想
3
    【2】模块
4
5
       2.1》模块名: execjs
       2.2》安装: sudo pip3 install pyexecjs
6
7
       2.3》使用流程
8
          import execjs
9
          with open('xxx.js', 'r') as f:
10
              js_code = f.read()
11
           js_obj = execjs.compile(js_code)
12
           js obj.eval('函数名("参数")')
13
```

## 2.2 JS代码调试

#### ■ 抓到 JS 加密文件,存放到 translate.js 文件中

```
// e(r, gtk) 增加了gtk参数
  1
         // i = window[1] 改为了 i = gtk
  2
  3
         function a(r) {
  4
                  if (Array.isArray(r)) {
  5
                           for (\text{var } \circ = 0, t = \text{Array}(r.length); o < r.length; o++)
  6
                                    t[o] = r[o];
  7
                           return t
  8
                  }
  9
                  return Array.from(r)
10
11
         function n(r, o) {
12
                  for (var t = 0; t < o.length - 2; t += 3) {
13
                           var a = o.charAt(t + 2);
                           a = a >= "a" ? a.charCodeAt(0) - 87 : Number(a),
14
                           a = "+" === o.charAt(t + 1) ? r >>> a : r << a,
15
                           r = "+" === o.charAt(t) ? r + a & 4294967295 : r ^ a
16
17
                  }
18
                  return r
19
20
         function e(r,gtk) {
21
                  var o = r.match(/[\uD800-\uDBFF][\uDC00-\uDFFF]/g);
22
                  if (null === o) {
23
                           var t = r.length;
24
                           t > 30 \& (r = "" + r.substr(0, 10) + r.substr(Math.floor(t / 2) - 5, 10) +
          r.substr(-10, 10))
25
                  } else {
26
                           for (var e = r.split(/[\uD800-\uDBFF][\uDC00-\uDFFF]/), C = 0, h = e.length, f
         = []; h > C; C++)
                                    "" !== e[C] && f.push.apply(f, a(e[C].split(""))),
27
                                    C !== h - 1 && f.push(o[C]);
28
29
                           var g = f.length;
                           g > 30 \& (r = f.slice(0, 10).join("") + f.slice(Math.floor(g / 2) - 5,
30
         Math.floor(g / 2) + 5).join("") + f.slice(-10).join(""))
31
                  }
32
                  var u = void 0
33
                       , 1 = "" + String.fromCharCode(103) + String.fromCharCode(116) +
         String.fromCharCode(107);
                  u = null !== i ? i : (i = gtk || "") || "";
34
                  for (\text{var d} = \text{u.split}("."), m = \text{Number}(d[0]) \mid\mid 0, s = \text{Number}(d[1]) \mid\mid 0, s = [], c
35
          = 0, v = 0; v < r.length; v++) {
36
                           var A = r.charCodeAt(v);
                           128 > A ? S[c++] = A : (2048 > A ? S[c++] = A >> 6 | 192 : (55296 === (64512 &
37
         A) \&\& v + 1 < r.length \&\& 56320 === (64512 \& r.charCodeAt(v + 1)) ? (A = 65536 + ((1023) + 1)) ? (A = 65536 + (1023) + (1023) + (1023) ? (A = 65536 + (1023) + (1023) + (1023) ? (A = 65536 + (1023) + (1023) + (1023) ? (A = 65536 + (1023) + (1023) + (1023) ? (A = 65536 + (1023) + (1023) + (1023) ? (A = 65536 + (1023) + (1023) + (1023) ? (A = 65536 + (1023) + (1023) + (1023) ? (A = 65536 + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) + (1023) +
         & A) << 10) + (1023 & r.charCodeAt(++v)),</pre>
                           S[c++] = A >> 18 | 240,
38
39
                           S[c++] = A >> 12 \& 63 | 128) : S[c++] = A >> 12 | 224,
                           S[c++] = A >> 6 & 63 | 128),
40
41
                           S[c++] = 63 \& A | 128)
42
                  }
```

```
43
        for (var p = m, F = "" + String.fromCharCode(43) + String.fromCharCode(45) +
    String.fromCharCode(97) + ("" + String.fromCharCode(94) + String.fromCharCode(43) +
    String.fromCharCode(54)), D = "" + String.fromCharCode(43) + String.fromCharCode(45) +
    String.fromCharCode(51) + ("" + String.fromCharCode(94) + String.fromCharCode(43) +
    String.fromCharCode(98)) + ("" + String.fromCharCode(43) + String.fromCharCode(45) +
    String.fromCharCode(102)), b = 0; b < S.length; b++)</pre>
44
            p += S[b],
45
            p = n(p, F);
46
        return p = n(p, D),
47
        p ^= s,
        0 > p \& (p = (2147483647 \& p) + 2147483648),
48
49
        p %= 1e6,
        p.toString() + "." + (p ^ m)
50
51
52
    var i = null;
```

#### ■ test translate.py调试JS文件

```
import execjs

with open('translate.js', 'r', encoding='utf-8') as f:
    jscode = f.read()

jsobj = execjs.compile(jscode)
sign = jsobj.eval('e("hello","320305.131321201")')
print(sign)
```

## 2.3 百度翻译代码实现

```
import requests
2
    import execjs
3
    import re
4
5
    class BaiduTranslateSpider:
        def __init__(self):
6
7
            self.url = 'https://fanyi.baidu.com/v2transapi?from=en&to=zh'
8
            self.index_url = 'https://fanyi.baidu.com/'
9
            self.post_headers = {
                "accept": "*/*",
10
                "accept-encoding": "gzip, deflate, br",
11
12
                "accept-language": "zh-CN,zh;q=0.9",
                "cache-control": "no-cache",
13
14
                 "content-length": "135",
15
                "content-type": "application/x-www-form-urlencoded; charset=UTF-8",
```

```
"cookie": "PSTM=1607343359: BIDUPSID=537631C02856FFE7766E81A428137630:
16
    BAIDUID=BD4764B5157F4DA011C301C831041961:FG=1; REALTIME TRANS SWITCH=1; FANYI WORD SWITCH=1;
    HISTORY SWITCH=1; SOUND SPD SWITCH=1; SOUND PREFER SWITCH=1;
    BAIDUID BFESS=BD4764B5157F4DA011C301C831041961:FG=1;
    H_PS_PSSID=33213_1455_33126_33060_33261_31254_33183_33181_32845_26350_33198_33238_33217_33216_
    33215 33185; BA HECTOR=80ag2ga5818g242h9s1ftf0kk0q; BDRCVFR[X XKQks0S63]=mk3SLVN4HKm;
    BDRCVFR[dG2JNJb ajR]=mk3SLVN4HKm; BDRCVFR[-pGxjrCMryR]=mk3SLVN4HKm;
    Hm lvt 64ecd82404c51e03dc91cb9e8c025574=1607421950,1607960594;
    Hm lpvt 64ecd82404c51e03dc91cb9e8c025574=1607960601;
    ab sr=1.0.0 ZDBkODQ4YWExMTBkMWYzM2ZhODM1OGU0MDc4Yzg1NDlmNjM0N2U2MjdjMjEzY2RhMmYxZmNkNGY3OTMyZm
    VjM2VjYzBlMjFiMjk1ZGExNDJhNmY4YmY4NThjZjZmZmM3;
    yjsv5 shitong=1.0 7 53041fb6476666e15c96dc5687b0b683b387 300 1607960602008 110.251.244.204 3
    74e2e38; yjs js security passport=0ba0cacde2b0d5bffc7c1c2fc7be1c1694369731 1607960602 js",
17
                "origin": "https://fanyi.baidu.com",
18
                "pragma": "no-cache",
                "referer": "https://fanyi.baidu.com/",
19
                "sec-fetch-dest": "empty",
20
                "sec-fetch-mode": "cors",
21
22
                "sec-fetch-site": "same-origin",
                "user-agent": "Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/537.36 (KHTML,
23
    like Gecko) Chrome/86.0.4240.193 Safari/537.36",
                "x-requested-with": "XMLHttpRequest",
24
25
            }
26
27
        def get_gtk_token(self):
28
            """获取gtk和token"""
29
            get headers = {
30
                "accept":
    "text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=
    0.8, application/signed-exchange; v=b3; q=0.9",
31
                "accept-encoding": "gzip, deflate, br",
32
                "accept-language": "zh-CN,zh;q=0.9",
                "cache-control": "no-cache",
33
34
                "cookie": "PSTM=1607343359; BIDUPSID=537631C02856FFE7766E81A428137630;
    BAIDUID=BD4764B5157F4DA011C301C831041961:FG=1; REALTIME TRANS SWITCH=1; FANYI WORD SWITCH=1;
    HISTORY_SWITCH=1; SOUND_SPD_SWITCH=1; SOUND_PREFER_SWITCH=1;
    BAIDUID BFESS=BD4764B5157F4DA011C301C831041961:FG=1;
    H_PS_PSSID=33213_1455_33126_33060_33261_31254_33183_33181_32845_26350_33198_33238_33217_33216_
    33215 33185; BA HECTOR=80ag2ga5818g242h9s1ftf0kk0q; BDRCVFR[X XKOks0S63]=mk3SLVN4HKm;
    BDRCVFR[dG2JNJb ajR]=mk3SLVN4HKm; BDRCVFR[-pGxjrCMryR]=mk3SLVN4HKm;
    Hm lvt 64ecd82404c51e03dc91cb9e8c025574=1607421950,1607960594;
    Hm lpvt 64ecd82404c51e03dc91cb9e8c025574=1607960594;
    ab sr=1.0.0 ODI3MThkMDlhzjkwNWZiZThhZTg3Njc2ZWRkNjRhY2MwNjdhYTVhMDY3MjliZGY3NWJjYjkxNzZlZjU1Yj
    M5NTRiM2YyMmVhMDNiZTdiZDU2NmNiODZiNWJiMmRjYzRk;
     yjsv5 shitong=1.0 7 53041fb6476666e15c96dc5687b0b683b387 300 1607960594747 110.251.244.204 b
    b4b61ab; yjs_js_security_passport=fa4d2e13a89ef434f713f2cb621120928516a173_1607960595_js",
                 "pragma": "no-cache",
35
36
                "sec-fetch-dest": "document",
37
                "sec-fetch-mode": "navigate",
                "sec-fetch-site": "none",
38
                "sec-fetch-user": "?1",
39
40
                "upgrade-insecure-requests": "1",
41
                "user-agent": "Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/537.36 (KHTML,
    like Gecko) Chrome/86.0.4240.193 Safari/537.36",
42
43
            html = requests.get(url=self.index_url,
44
                                 headers=get headers).text
```

```
45
            gtk = re.findall("window.gtk = '(.*?)'", html, re.S)[0]
            token = re.findall("token: '(.*?)'", html, re.S)[0]
46
47
48
            return gtk, token
49
50
        def get_sign(self, word):
51
            """功能函数:生成sign"""
            # 先获取到gtk和token
52
53
            gtk, token = self.get_gtk_token()
54
            with open('translate.js', 'r', encoding='utf-8') as f:
55
                js code = f.read()
56
57
            js_obj = execjs.compile(js_code)
58
            sign = js_obj.eval('e("{}","{}")'.format(word, gtk))
59
60
            return sign
61
        def attack_bd(self, word):
62
63
            """爬虫逻辑函数"""
64
            gtk, token = self.get_gtk_token()
            sign = self.get_sign(word)
65
66
            data = {
                "from": "en",
67
68
                "to": "zh",
                "query": word,
69
70
                "transtype": "realtime",
                "simple_means_flag": "3",
71
                "sign": sign,
72
                "token": token,
73
                "domain": "common",
74
75
            }
76
            # json():把json格式的字符串转为python数据类型
77
            html = requests.post(url=self.url,
78
                                 data=data,
79
                                 headers=self.post_headers).json()
            result = html['trans_result']['data'][0]['dst']
80
81
            return result
82
83
        def run(self):
84
            word = input('请输入要翻译的单词:')
85
86
            print(self.attack_bd(word))
87
    if __name__ == '__main__':
88
89
        spider = BaiduTranslateSpider()
90
        spider.run()
```

# 3. 动态加载数据抓取

## 3.1 AJAX动态加载

- 1 【1】右键 -> 查看网页源码中没有具体数据
- 2 【2】滚动鼠标滑轮或其他动作时加载,或者页面局部刷新

#### ■ 分析流程

```
      1
      【1】F12打开控制台,页面动作抓取网络数据包

      2
      【2】抓取json文件URL地址

      3
      2.1)控制台中 XHR: 异步加载的数据包

      4
      2.2) XHR -> QueryStringParameters(查询参数)
```

## 3.2 豆瓣电影爬虫

### 3.2.1 项目需求

```
【1】地址: 豆瓣电影 - 排行榜 - 剧情

[2】目标: 电影名称、电影评分

span><a.*?type_name=(.*?)&type=(.*?)&interval_id=100:90&action=">

https://movie.douban.com/chart
```

### 3.2.2 抓包分析

```
1 【1】Request URL(基准URL地址) : https://movie.douban.com/j/chart/top_list?
2 【2】Query String(查询参数)
# 抓取的查询参数如下:
type: 13 # 电影类型
interval_id: 100:90
action: ''
start: 0 # 每次加载电影的起始索引值 0 20 40 60
limit: 20 # 每次加载的电影数量
```

### 3.2.3 代码实现

```
1
2
    抓取豆瓣电影数据 - 全站抓取
3
4
   import requests
5
   import json
    import time
7
    import random
   from fake_useragent import UserAgent
9
    import re
10
   class DoubanSpider:
11
12
        def __init__(self):
13
            self.url = 'https://movie.douban.com/j/chart/top_list?type=
    {}&interval_id=100%3A90&action=&start={}&limit=20'
```

```
14
15
        def get_html(self, url):
            """功能函数1: 获取html"""
16
17
            headers = {'User-Agent':UserAgent().random}
            html = requests.get(url=url, headers=headers).text
18
19
            return html
20
21
        def parse html(self, url):
22
23
            # 提取数据函数
24
            # html: [{},{},...]
            html = json.loads(self.get_html(url=url))
25
            for one film dict in html:
26
27
                item = {}
28
                item['rank'] = one_film_dict['rank']
                item['name'] = one_film_dict['title']
29
                item['time'] = one_film_dict['release_date']
30
                item['score'] = one_film_dict['score']
31
32
33
                print(item)
34
35
        def get total(self, typ):
            """获取电影总数"""
36
37
            total url = 'https://movie.douban.com/j/chart/top list count?type=
    {}&interval_id=100%3A90'.format(typ)
38
            total_html = json.loads(self.get_html(url=total_url))
39
            return total html['total']
40
41
42
        def get_all_film_dict(self):
            """获取所有电影类别及对应的type值的字典"""
43
            all_type_url = 'https://movie.douban.com/chart'
44
            all type html = self.get html(url=all type url)
45
            regex = '<span><a href=.*?type_name=(.*?)&type=(.*?)&interval_id=100:90&action=">'
46
47
            pattern = re.compile(regex, re.S)
            # all_list: [('剧情','11'),('喜剧','5'),...]
48
            all_list = pattern.findall(all_type_html)
49
            all_film_dict = {}
50
51
            for one in all list:
                all_film_dict[one[0]] = one[1]
52
53
54
            return all_film_dict
55
        def run(self):
56
            # {'剧情':'5', '喜剧':'23', '爱情':'13',... ...}
57
58
            all film dict = self.get all film dict()
            # 生成提示菜单
59
60
            menu = ''
61
            for key in all_film_dict:
                menu = menu + key + '|'
62
63
            print(menu)
            #接收用户输入,并获取对应的type的值
64
            film_type = input('请输入电影类别:')
65
            typ = all_film_dict[film_type]
66
            # 获取此类别下的电影总数
67
68
            total = self.get_total(typ)
69
            for start in range(0, total, 20):
```

```
70
                page_url = self.url.format(typ, start)
71
                self.parse_html(url=page_url)
72
                # 控制频率
73
                time.sleep(random.randint(1, 2))
74
75
   if __name__ == '__main__':
76
77
        spider = DoubanSpider()
78
        spider.run()
```

## 4. 今日作业

```
      1
      【1】肯德基餐厅门店信息抓取 (POST请求练习)

      2
      1.1) URL地址: http://www.kfc.com.cn/kfccda/storelist/index.aspx

      3
      1.2) 所抓数据: 餐厅编号、餐厅名称、餐厅地址、城市

      4
      1.3) 数据存储: 保存到数据库

      5
      1.4) 程序运行效果: 请输入城市名称: 北京 把北京的所有肯德基门店的信息保存到数据库中
```